

AN INDEX TO THE RESEARCH ENGINEER **ISSUES OF 1955-1957** BY SUBJECT AND AUTHOR

AEC loan, Tech receives, 0 '56, 21 Accounting, statistical theory and, Ap '57, 20 Aeronautical research facilities, Tech's new, Ap '57, 8

Aerosol studies at Georgia Tech, Ap '57, 15 American engineering education, Ju '55, 17 Analog computer laboratory-a versatile new

research facility, Ju '56, 15 Antennas, from fishing rods to, Ap '56, 11

Basic research problems in science, some factors in choice of, Ju '56, 4 Bellinger, Frederick

-, industrial research and Georgia Tech, Ap 57, 4

Brake friction materials, 0 '57, 17

Brown, John L.

-, electron diffraction in metallurgical research, Ap '55, 3

Calibrating radiological instruments, a device for, Ja '55, 12

Ceramic molds for metals, 0 '57, 8

Ceramics-the art and the science, 0 '57, 4

Chancey, Clifford N. Jr. -, fissionable materials in Georgia's rocks, Ja '57, 16

Cobalt 60 teletherapy, part I, Ja '56, 9

—, Part II, Ap '56, 16 —, Part III, 0 '56, 5

Computer Center (see Rich Electronic Computer Center)

Computers,

- -, Chronology, Ja '55, 11
- -, Year of the, Ju '56, 3
- -, Ears for, Ju '55, 3
- -, Electronic, Ja '55, 3

Dalla Valle, J. M.

-, the Italian University: some observations, Ap '55, 11

Dasher, Benjamin J.

-, some scientific aspects of language, Ju '57, 4

David, Edward E. Jr.

-, ears for computers, Ju '55, 3

D-Day for the Computer Center, Ja '56, 20 Dental handpiece, development of a high-speed,

0 '56, 22 Development of new industries, Ju '57, 14

Development of science thru technology, Ja

Device for calibrating radiological instruments, a, Ja '55, 12

Dutton, Donnell W.

-, Tech's new aeronautical research facilities, Ap '57, 8

Electrical insulation, 0 '57, 13

Elliott, Thomas A.

-, cobalt 60 teletherapy, Ja '56, 9

-, development of a high-speed dental hand-

piece, 0 '56, 22

Engineering education, American, Ju '55, 17

Education and industrial development, Ju '57 3 Essential information, Ap '55, 10

Electron diffraction in metallurgical research,

Ap '55, 3

Faculty experience in nuclear fields, Ja '56, 16 Fields, John

-, fissionable materials in Georgia's rocks, Ja '57, 16

Continued on page 18

Index to The Research Engineer, 1955-1957

Fishing rods to antennas, from, Ap '56,' 11 Fissionable materials in Georgia's rocks, Ja '57, 16	Internal revenue revisions, Ju '55, 23 Italian University; some observations, the; Ap '55, 11
Fleming, Walter S.	
-, fissionable materials in Georgia's rocks,	J
Ja '57, 16	James, Jesse
	-, meteor-trial communications, Ju '57, 9
G	
Georgia Institute of Technology	K
-, Aeronautical research facilities, Ap '57, 8	Kyle, Robert J.
-, Aerosol studies, Ap '57, 15	-, technological information, 0 '55, 21
-, AEC loan to, 0 '56, 21	-, industrial market research, Ju '56, 10
—, Industrial design at, Ju '57, 16	
-, Industrial development research at, 0 '56, 12; 0 '55, 3	L
	Language, some scientific aspects of, Ju '57, 4
—, Industrial research and, Ap '57, 4 —, Nuclear education at, Ja '57, 8	
-, Nuclear program, current, Ja '56, 4	M
-, Nuclear science at, Ja '56, 3	
-, Nuclear reactor, needs for, Ja '56, 14	MacKay, John H. —, statistical theory and accounting, Ap '57, 20
-, Radioisotopes laboratory, Ja '56, 8; Ja '57,	Manpower utilization, 0 '55, 9
10	Mason, C. R.
-, Reactor, research, Ja '57, 12	-, high temperature materials, 0 '57, 5
-, Regents professors, three appointed, 0 '55,	McClure, H. L.
27	-, safeguarding of trademarks, Ap '56, 5
-, Weber named new dean of faculties, Ju	McDaniel, Earl W.
'55, 8	-, fissionable materials in Georgia's rocks, Ja
Goodwin, George	'57, 16
—, research in industrial development, 0 '55, 3	Mechanical engineering research facilities, Ap
Governor grants reactor funds, 0 '57, 22 Grovenstein, Erling Jr.	'57, 10
—, some factors in the choice of basic re-	Meeks, M. L.
search problems in science, Ju '56, 4	—, the south and the atom, Ja '57, 5
	Meteor-trail communications, Ju '57, 9 Metallurgical research, electron diffraction in,
Н	Ap '55, 3
Harris, J. N.	Microwave spectroscopy, Ju '55, 11
-, high temperature materials, 0 '57, 5	Moore, Joseph E.
Harrison, Dr. Edwin D.	-, how personnel and industrial psychology
—, 0 '57, 3	can serve industry, 0 '55, 15
Harrison, Wm. B. III	Most challenging frontier, Ja '57, 3
-, Georgia Tech and the research reactor Ja	
'57, 12	N
-, mechanical engineering research facilities,	Navarre, Alfred T.
Ap '57, 10	-, fissionable materials in Georgia's rocks, Ja
Hays, Robert	'57, 16
-, safeguarding of trademarks, Ap '56, 5	New director, the, 0 '57, 21
How personnel and industrial psychology can	New industries, development of, Ju '57, 14
serve industry, 0 '55, 15	New president, the, O '57, 20
High temperature materials, 0 '57, 5	North, John
	-, high temperature materials, 0 '57, 5
	Nuclear,
ndustrial design at Georgia Tech, Ju '57, 16	- Committee appointed, Ap '55, 18
ndustrial development	- Energy at Georgia Tech, Ja '57, 8
-, Education and, Ju '57, 3	- Fields, faculty experience in, Ja '56, 16
-, Research at Georgia Tech, 0 '56, 12	- Program, Tech's current, Ja '56, 4
-, In Georgia, 0 '55, 20	- Reactor, needs for, Ja '56, 14
-, Development of new industries, Ju '57, 14	- Science at Georgia Tech, Ja '56, 3
Industrial market research, Ju '56, 10	 Science committee appointed, Ap '55, 18 Science committee report, Ja '56, 6
industrial research and Georgia Tech, Ap '57, 4	- Science committee report, sa 50, 0

Index to The Research Engineer, 1955-1957

Operations research, Ap '55, 9 Orr, Clyde, Jr.
—, aerosol studies at Georgia Tech, Ap '57, 15

P
Perlin, I. E.

—, electronic computing machines, Ja '55, 3
Porcelain enameled steel plate, 0 '57, 10
Poulous, N. C.

—, high temperature materials, 0 '57, 5
Prince, M. David

—, a versatile new research facility, Ju '56, 15
Progress and service, 0 '56, 3

R Radioisotopes laboratory, Georgia Tech's, Ja '57, 10; Ja '56, 8 Radiological instruments, a device for calibrating, Ja '55, 12

Radiological instruments, a device for cambrating, Ja '55, 12

Reactor,

—, Georgia Tech and the research, Ja '57, 12

-, Tech's need for a nuclear, Ja '56, 14 Redd, Bryan L. -, clinical use, cobalt 60 teletherapy—part III, 0 '56, 5

Regents professors, three appointed, 0 '55, 27 Research,

— Aeronautical, facilities, Ap '57, 8

- and Dr. Blake R. Van Leer, Ap '56, 3 - and Georgia Tech industrial, Ap '57, 4

clay mineral, 0 '57, 19
 Electron diffraction in metallurgical, Ap '55,
 3

Facilities, mechanical engineering, Ap '57, 10
Industrial development, 0 '56, 12; 0 '55, 3
Industrial market, Ju '56, 10

Operations, Ap '55, 9
 Problems in science, some factors in choice of basic, Ju '56, 4

Reactor at Georgia Tech, Ja '57, 12; Ja '56, 14
Scientific, Ap '57, 3

Rich electronic computer center, Ap '55, 8; Ju '55, 9; 0 '55, 25

—, D-Day for the, Ja '56, 20
Rocket nose cones, 0 '57, 15

Safeguarding of trademarks, Ap '56, 5 Scheibmer, Edwin J.

—, electron diffraction in metallurgical research, Ap '55, 3
Science, development of, thru technology, Ja '57, 3
Scientific research, Ap '57, 3
Some factors in the choice of basic research problems in science, Ju '56, 4

Some scientific aspects of language, Ju '57, 4

South and the atom, the, Ja '57, 5
Statistical theory and accounting, Ap '57, 20
Straley, H. W. III

—, fissionable materials in Georgia's rocks, Ja '57, 16
Swanson, Ernst W.

—, the development of new industries, Ju '57, 14

Tech, (see Georgia Institute of Technology)
Technological information, 0 '55, 21
Tolan, John H.

—, a device for calibrating radiological instruments, Ja '55, 12

—, cobalt 60 teletherapy, Ja '56, 9

—, dosimetry and instrumentation, Ap '56, 16
Trademarks, safeguarding of, Ap '56, 5

V
Van Leer, Dr. Blake R.

—, American engineering education, 1880-1955,
Ju '55, 17

— and research, Ap '56, 3

—, Ja '55, 17; Ap '55, 9; Ju '55, 23; 0 '55, 20

W
Wagner, Kenneth C.
—, industrial development research at Georgia
Tech, 0 '56, 12
—, manpower utilization, 0 '55, 9
Walton, J. D.
—, high temperature materials, 0 '57, 5
Water resources, Ja '55, 17
Weatherly, Thos. L.

microwave spectroscopy, Ju '55, 11
Weber named new dean of faculties, Ju '55, 8
Weber, Paul
Ap '56, 3; Ju '56, 3; 0 '56, 3; Ja '57, 3; Ap '57, 3; Ju '57, 3
Williams, Quitman
microwave spectroscopy, Ju '55, 11
Worrell, Norman
industrial design at Georgia Tech, Ju '57, 16
Wright, T. K.

, nuclear education at Georgia Tech, Ja '57, 8
 Wymer, Raymond G.
 , Georgia Tech's radioisotopes laboratory, Ja '57, 11
 Year of the computers, Ju '56, 3

, a versatile new research facility, Ju '56, 15

Zenoni, W. F.

—, high temperature materials, 0 '57,5

Wyly, L. David Jr.